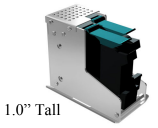
## HSAJET-TCU





0.5" Tall



Compact Flash storage



Barcodes Prints Data Matrix Too!





The HSAjet TCU is the ideal printing solution for small messages, i.e. text printing, barcode printing, counter printing, time and date printing, expiry data printing and logo printing.

It is a very compact solution and calls for a minimum amount of maintenance. Consequently, no special training is required to operate and maintain the HSAjet TCU, and the cartridges are clean and easy to install. In addition, the HSAjet TCU has a design of stainless steel and can easily be implemented in production areas.



Selector Switch



## **Advanced Technology**

The HSAjet TCU is based on a standard HP cartridge and makes use of the thermal inkjet technology. Thermal inkjet technology places small ink drops extremely accurately and gives a very high image and text quality.

The ink is available either black or colored, which enhances possible printing applications. The HSAjet TCU also enables printing on almost any surface such as cardboard, paper, wood, and plastic.

inkjet technology by

**High resolution** industrial inkjet printers **HSAjet-TCU** (Tiny Controller Unit) is a very cost-effective printing solution designed for limited printing jobs still requiring a high-resolution and high quality print. It is the ideal solution for simple printing jobs, example: stamping of checks, paper documentation, pre-coding, carton printing, internal logistics, date documentation, integrated in letter openers, or in the pharmaceutical industry.

Tomorrows Technology Today

## HSAJET TCU

		HSAjet TCU
Features		HP
	text printing max. number of text-fields text length (characters) logo printing	unlimited fixed text Windows true type fonts Unlimited multiple fonts and fields Limited to 400 mm Message = logo
	counter printing barcode printing	2 per message (fixed height 0.5" or 0.25" one font)  BMP only
	max. number of barcodes time & date printing multiple fonts	Unlimited fixed barcodes (BMP only) 2-Time, 4-Date (fixed height 0.5" or 0.25" one font) yes
	message creation from template (prompt)	10 per message (limited to 16 characters each)
Performance		
	max. number of messages	1 standard, 10 with selector switch, 16 with Integrated or remote keyboard display
	max. message length (mm) max. print height (mm)	600 dpi 180 mm, 300 dpi 360 mm, 150 dpi 720 mm 25.4
	print speed (m/min)	38 m/min at 600 x 600 dpi, 150 m/min a 300 x 300 dpi, 76 m/min at 300 x 300 dpi single nozzle row, 300 m/min 300 x 150 dpi
	drop size (pL) max. resolution (dpi)	40 600
	memory capacity ink firing frequency (kHz)	Compact Flash (16 messages per card) 12.50
	max. controllable print heads Operator interface language	2 x HP English standard (editable)
Technology		
	thermal	X
Printing Orientation	M. 1. M.	( )
	side-to-side from-up-to-down	(yes) yes
	distance to print surface, max.	3 mm
	distance to print surface, min.	0.5 mm
Screen Interface		
	Integrated keyboard display	Yes (optional)
Interface	RS232	VOC
	RS485	yes optional
	Download from PC	yes
Inputs/Outputs	•	•
	Product sensor / encoder (5V and 24V)	yes
	Selector switch, integrated keyboard, RS232	optional
Mechanical Dimensions		
	L x W x H - controller (mm)	120 x 50 x 110
Power Supply	mechanical support / brackets	yes
I ower ouppry	external / internal	internal
	voltage (V)	110 or 230 (specify)
	frequency (Hz)	50 / 60
Environmental Condition		
	operating temperature range (°C)	10 - 40
	humidity (%)	10 - 90 non-condensing
	IP approval (rating) CE compliant	54 yes
Warranty		
	equipment service (minimum)	1 year 5 years
Warranty	equipment	1 year

Distributed By:

HSAUSA, LLC 150 William Street Perth Amboy, NJ 08861 1-800-298-8936 Phone 732-324-0800 Fax 732-324-4488 Email: info@hsausa.com www.hsausa.com